2019 CERTIFICATION

Consumer Confidence Report (CCR)

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CCR Deadline to MSDH & Customers by July 1, 2020!

2019 Annual Drinking Water Quality Report 2020 JUN 11 AM 8: 04 Mud Creek Water Association PWS#: 0580020, 0580021 & 0730026 June 2020

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is from wells drawing from the Ripley Formation & Eutaw - McShan Aquifers.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identified potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Mud Creek Water Association have received moderate susceptibility rankings to contamination.

If you have any questions about this report or concerning your water utility, please contact Janice Russell at 662.489.6851. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our annual meeting scheduled for the second Saturday of October at 8:00 AM at 7360 HWY 346, Pontotoc.

We routinely monitor for contaminants in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that were detected during the period of January 1st to December 31st, 2019. In cases where monitoring wasn't required in 2019, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that the water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) – The level of a drinking water disinfectant below which there is no known or expected risk of health, MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

PWS IS#	580020		T	EST RESULT	ΓS				
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG		MCL	Likely Source of Contamination
Inorganic	Contam	inants							
8. Arsenic	N	2018*	1.3	No Range	ppb	n/a	10	from orchard	atural deposits; runof ls; runoff from glass ics production waste
10. Barium	N	2018*	.013	No Range	ppm	2	2	discharge fro	f drilling wastes; om metal refineries; atural deposits
13. Chromium	N	2018*	.5	No Range	ppb	100	100		om steel and pulp of natural deposits
14. Copper	N	2017/19	.2	0	ppm	1.3	AL=1.3	systems; ero	household plumbing sion of natural ching from wood s
16. Fluoride	N	2018*	1.66	No Range	ppm	4	4	additive which	atural deposits; water th promotes strong trge from fertilizer an ctories

17 _E Lead	N	2017/19	2	0	ppb		0	AL=15	 Corrosion of household plumbir systems, erosion of natural deposits
Sodium	N	2019	130000	No Range	PPB		0	(Road Salt, Water Treatment Chemicals, Water Softeners an Sewage Effluents.
Disinfect 81. HAA5	ion By-	Products 2016*	4 1	lo Range	ppb	0			By-Product of drinking water

Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG		MCL	Likely Source of Contamination
Inorganic	Contam	inants							
8. Arsenic	N	2018*	1.5	No Range	ppb	n/a	10	from orchard	ntural deposits; runo s; runoff from glass cs production waste
10. Barium	N	2018*	1885	No Range	ppm	2	2	discharge fro	drilling wastes; m metal refineries; tural deposits
13. Chromium	N	2018*	2.8	No Range	ppb	100	100		om steel and pulp of natural deposits
14. Copper	N	2015/17*	.5	0	ppm	1.3	AL=1.3	systems; ero	household plumbing sion of natural ching from wood
16. Fluoride	N	2018*	.118	No Range	ppm	4	4	additive whic	atural deposits; wate h promotes strong rge from fertilizer ar ctories
17. Lead	N	2015/17*	2	0	ppb	0	AL=15		household plumbing sion of natural
Sodium	N	2019	94000	No Range	PPB	0	0		/ater Treatment Vater Softeners and ients.

PWS ID#	730026			TEST RESUI	LTS			
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination
Inorganic	Contam	inants						
10. Barium	N	2016*	.0088	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
13. Chromium	N	2016*	.5	No Range	ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
14. Copper	N	2017/19	.3	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride	N	2016*	.901	No Range	ppm	4	4	Erosion of natural deposits; wate additive which promotes strong teeth; discharge from fertilizer ar aluminum factories

				0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2019	120000	No Range	PPB	0	0	Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Volatile Orga 66. Ethylbenzene	anic (Contami	1.13	No Range	ppb	700	700	Discharge from petroleum refineries
76. Xylenes	N	2016*	.001	No Range	ppm	10	10	Discharge from petroleum factories; discharge from chemical factories

^{*} Most recent sample. No sample required for 2019.

We are required to monitor your drinking water for specific contaminants on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our water association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 601.576.7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1.800.426.4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 1.800.426.4791.

The Mud Creek Water Association works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

PROOF OF PUBLICATION

State of Mississippi **County of Union**

PERSONALLY APPEARED before me, the undersigned, a notary public in and for Union County.

Mississippi, the **Publisher** of The New Albany Gazette, a newspaper published in the City of New Albany, Union county, in said state, who, being duly sworn, deposes and

	defined and prescribed in Senate Bill No 203 entered at
	the regular session of the Mississippi Legislature of 1948,
	amending section 1858 of the Mississippi Code of 1942,
	and that publication of a notice, of which the annexed is a
	copy, in the matter of Cause No
	has been made in said newspaper times consecutively to-witt:
	On the day of lune, 2020
	On theday of, 2020
*	On theday of, 2020 BRENDAT LEGGETT
*	Union County COMM. EXPIRES AUG. 21, 2021 WORN To and subscribed before me, this day of
	COMM. 121300 AUG. 21, 2021 SWORN To and subscribed before me, this
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120,19 Annual Drinking Water Quality Report Mud Creek Water Association PWS#: 0580020, 0580021 & 0730026 June 2020

We is pleased to present to you this year's Annual Quality Water Report. This report is designed to interm your Rout the quality water and services we design to you every day. Our constant goal is to provide you with a safe and dependable supply of parking water. We want you to understand the afforts we make to continuity improve the water treatment process and profetch our winter resources. From wells drawing from the Holmy Formation & Eulaw - McShan Addition.

The source water assumement has been completed for our public water system to determine the overall susceptibility of its entrong water supply to exceed optimital sources of contamination. A report containing detailed reformation on how the susceptibility determinations were made has less-turned on the public water system and is available for viewing upon request. The webs for the Mud Creek Water Association have received moderate association for the contamination.

If you have any questions about this report or concerning your water dulity, pieuse contact Janks. Russell at 662,169,6851. We want our valued customers to be informed about their water dulity. If you want to from more, please attend any of our annual meeting scheduled for the second Seturday of October at 8:00 AM at 7:350 HWY 346, Pontotoc.

Settingly of October 31 5/00 A(M at 7,300 FeW) 3-8, Pontone.

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Maximum Continuement Level Good (MCLG) - The "Good" (MCLG) is the level of a continuinant in drinking water bollow which there is no known or exceeded task to health. MCLGs above for a margin of safety.

Meanum Pesidual Dynafocrant Level (MPCL) — The highest-level of a disinfectant allowed in dipiking water. There is convincing evidence that addition of a destructual is necessary to control interpretal contaminants.

Merchan Fleating Description Level Goal (MFDLS). The level of a drawing water disinfectant below which transits no issuen or expected risk at heigh-MRDLGs to no ruded the bonds is of the use of disinfectants to control nucrobial contaminants.

Party per nation (ppm) or Malgurians per liter (mg/i) - one part per million corresponds to one minute in two years or e-single party in \$10,000.

Parts per block (ppb) or Micrograms per liter - one part per billion corresponds to one influde in 2,000 years, or a single pertry in \$10,000,000.

Sogtaminant	Yan	Date Collected	Level Detected	Renge of Detects or # of Samples Exceeding MCL/ACL	Unit Measure Iment	MCLG	MCL	Likely Source of Centamination
Inorganie (Contam	inants	1 - 2 - 2		1	1	16.00	76 AT 11 TO DE 18
0. Bailum	W.	20161	-009a	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refinedes; erosion of natural decoses
3: Chromlum	N	2016*	5	No Range	ррь	100	100	Discharge from steel and pulp milis; emsion of natural deposts
4. Copper	R	2017/19	, 3	0	bbw	1,3	AL=1:3	Corrosion of household plumbing systems, erosion of natural deposits, kinching from wood preservatives
6. Flyonda	N	20167	.901	No Range	ppm	4) IO *	Erosion of natural deposits, water additive which promotes strong teleth, discharge from fertilizer
7. Load	-	no in the		A LAND				and aluminum fectories
West New	N	2017/19	2	0	ppb	0	AL#15	Computer of household plainting systems, proster of natural deposes
odium	N	2019	120000	No Range	PPB	.0	0	Road Salt, Water Treatment Obermicals, Water Softeners and Sewage Efficients.
olatile Or	ganie C	ontamin	ants				11/2	
Ethyloenzene	N	2016*	1.13	No Range	ppo	700	700	Discharge from petroleum refineries
Xytenes -	N	2016*	1001	No Runge	ppm	10	10-	Discharge from petroleum factories: discharge from: chemical factories

^{*} Most recum simple. No sample ecquired for 2019.

We are required to monthly your drinking water for specific contaminants on a monthly basis. Results of regular monthly gire an indicator of whather or not our drinking water meets health standards. In an effort to ensure systems complete all monitoring requirements. MSDH now notifies systems of any missing samples prior to the end-of the computance paried.

If present, elevated levels of lead can cause serious hoalth problems, especially for pregnant women and young children. Lead in drinking water to primarily from materials and components association is responsible for proviently for materials and components. Some proviently drinking value, but cannot control the variety of materials used in plumbing components. When your water has been stitling for several focus, you are maintain the potential for lead exposure by flushing your han for 30 seconds in 2 minutes before using water for drinking or cooking, if you gate concerned about lead in your water, you may want to have your water tested, Information on lead in fining water, testing methods, and always spice an law is minimize exposure is available from the Sate Orinking Water Holline or at http://www.eps.gov/satewaterlead. The Mississippi State Department of health Laboratory offers load testing. Please contact 601.67637882 if you wish to have your water tested.

As sources of difficulty water are subject to potential contamination by substances that are naturally occurring or man made. These substances carbs interacts are required to potential and redirective substances. All difficulty water, including bottlad water may reasonably be expected to contamination as some contaminants. The presence of contaminants deep not necessarily indicate that the water poses a health risk when information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Sale Opiniting Water

Some possile may be more evidentable to contaminants in drinking water than the general population, immuno-compromised persons with current content as paragraphs, people with HIV/AIDS or other immune system disorders, and started can be particularly, at task from infections. These people should seek advice about drinking water from fact health care provides. EPS/CITC guidelines on appropriate means to, tessen the risk of infection by cryptosportdum and other microbiological contaminants are available from the Seto Diraking Water Folding, 1,800,425,4791.

The Mod Creek Walter Association works around the clock to provide top quality water to every top. We sak that all our customers here us protect our water routes, which are the heart of our community, our way of the and our children's future.

PROOF OF PUBLICATION

STATE OF MISSISSIPPI PONTOTOC COUNTY

Personally appeared before my	e, the undersigned Notary Public in	and for the State and County
aforesaid, Lego D	Hyant who being	duly sworn, states on oath
that he was publisher of THE P	ONTOTOC PROGRESS, published at	Pontotoc, Pontotoc County,
Mississippi, at the time the atta	ached: Value Report	
	Mud Creek	
Was published and that said no	otice was published in said paper	
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2019 Annesi Danking Water Orally, Report Water Association PWS4: 8580020; 8580021 8 0730326 Juno 2020

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4.4					ppt	0		Composite all solutions of patents. deposits
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Disinfection By-Products

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2019 Annual Drinking Water Quality Report Mud Creek Water Association PWS#: 0580020, 0550024 & 0730026 June 2020

We're passed to proceed to you this you're Annual Quality Water Report. This report is designed to inform you about the quality water and services we derive to you every day. Our constant good is to promise you what a sufe size dependable supply of dripking water. We want you to initiatisated the starts we make to conditionally improve the water training process and protect our water seamons. We got boundaried to gratuing the quality of your water source is from webs drawing their the Riphy Formation & Euline - Machine Applica.

the station water appropriate has been transmissed for our public water equient to deservine the everall susceptibility of its driving water supply to identified potential courses of contentiation. A report containing detailed intermation on new the appropriately entermination water water and it availables for visiting upon request. The wells for the Mag Creek Water Association have received moderate succeptability realings to contemination.

It you have any questions under this tepen of constaming your water utility, plants contact Janice Ruppet of EEX-459.0351, We went our usload extension to be informed about their water utility. If you want to least more, plants altered they of our sensual meaning scheduled for the accept of Company 400 AA M 7550 HUMF (45, Pendalps

We realizely wander for continuous in your stimuling writer personnel to Federal and State lows. This table below field all of the defining were containment that whice defeated during the period of January. ** to Delaumber 31**, 2018. In cases where meaning reach required in 2019, the colde carded in the most resonance to the state to present the surface of land or underground, it deames a calcularly executive means and the state of Carl pick to admissions or commitments from the presents of an admission to the containment of the presents of an admission of containment of the presents of an admission to the state of the presents of the presents of a state of the state of the presents of the present of the present of the presents of the present of the pre

th 14-5 table you will find itself to tree and abbrevious you might not be familiar with. To how you builts understand these better understand the provided the provided the provided that t

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Tourney Plantings Destructions Level (MPCs) - This inchange tovol of a discinerated allowing white, white to construct a construction of a distribution of a distribution of the construction of the construct

(Achieve Casultur) (Achievest Leve) Opel (Arkible) - The levet of a distance water districtions below which there is no known of extended rick of nodifi-

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10 Baribhi 12 Chromaint	10	2018*	.013	No Rurge	Pan	2	ā	Dascharge of driving traspos; discharge from medit refineries; ecosion of mineral deposits		
	N .	2018	.5	No Range	DOD	100	100	Descharge from alon and swip mich; examing of natural doposits		
14. Сиррет	*	2015748	2	0	ppri)	1.8	ALM.S	Contrains of household pluming eyalumny amajor of retural copocing, leading from wood preservations		
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30daun	×	2019	130000	No Range	PPS	Ċ	. 0	Road San, Water Treatment Chemicals, Water Schooles and Severing Efficients.		
Disinfectio	n By-Pre	oducts					34	No.		
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18. Chramium	н	2018"	2.5	No Range	290	100	100	Dipchange from steel and pale		
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7 Loss	N	20:: 5/17*	2	,c	ppb		AL-15	deed alumining Specialist Contracts of Appendices gram Systems, woming of natural deposits.		
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disinfectio	n By-Pro	ducts	1	1001			-			

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